

ABSTRACT OF THE INVENTION

A method and apparatus for remediation of non-aqueous phase liquids (NAPL) in a well. The apparatus includes a continuous loop absorption device for extracting NAPL from the well, a casing covering the well, at least two pairs of brackets located inside the casing, and at least two squeegee rollers supported by the brackets, wherein each squeegee roller includes an axel supported by a pair of brackets, the axel being enclosed within the casing.